

Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in the application.

Listing of Claims

1. (Currently amended) An assembly comprising a mobile telephone powered by a self-contained power source, an auxiliary memory and a charger provided for charging said power source, said telephone being provided with a memory arranged to store therein data of an operator and data introduced by an owner of the telephone, said memory and auxiliary memory each being equipped with a read and write member to allow a reading and a writing of data in the respective memory, said auxiliary memory being associated with said charger, said charger being provided with initialization means connected to said read and write member, said initialization means being arranged to detect a charging by an electrical current of said power source and produce an initialization signal after detection of such a charging, said initialization means being arranged to activate said read member of said memory and said write member of said auxiliary memory under the control of said initialization signal in order to read said data of said memory and to write in said auxiliary memory at least these data of said memory which are not yet recorded in the auxiliary memory.

2. (Canceled)

3. (Previously presented) The assembly according to Claim 1, wherein an identification code is stored in the memories and said initialization means comprise a verification element arranged to compare, under the control of said initialization signal, codes stored in said memory and the auxiliary memory in order to produce a neutralization signal in the event of a non-match of said identification codes compared with each other, said activation of said read and write member being neutralized under the control of said neutralization signal.

4. (Previously presented) The assembly according to Claim 1, wherein said initialization means are arranged so as to activate said read member of said auxiliary memory under the control of said initialization signal in order to read said data of these memories, said initialization means comprising a comparator arranged so as to receive said data read in said respective memories, after activation of said read member, and to compare with each other said data stored in the first and second memories and to mark based on the comparison the data of the memory which are not stored in the auxiliary memory and to store in the auxiliary memory only the data marked.

5. (Previously presented) The assembly according to Claim 1, wherein said initialization means are arranged to delete the content of the auxiliary memory under control of said initialization signal.

6. (Previously presented) The assembly according to Claim 1, wherein said initialization means are provided with a counter having an input for receiving said initialization signal, said counter being arranged to increment a counting amount after reception of said initialization signal and to produce a counting signal when the counting amount has reached a predetermined threshold and a stop signal when said counting amount has not reached said threshold, said initialization means being arranged to neutralize said activation of said read and write member under control of said stop signal and to initialize said counting amount under control of said counting signal.

7. (Previously presented) The assembly according to Claim 1, wherein said initialization means are provided with a transmitter arranged to transmit a message indicating a writing in said auxiliary memory when data are written therein.

8. (Previously presented) The assembly according to Claim 1, wherein said initialization means comprise an activation key which can be activated by a user, said activation key being

arranged to produce an activation signal after having been activated, said write member of said memory and said read member of said auxiliary memory being able to be activated under control of said activation signal in order to allow writing in the memory of the data read in the auxiliary memory.

9. (Previously presented) The assembly according to Claim 1, wherein said initialization means comprise a connection pin connected to a conductive wire that is connected to said auxiliary memory, said pin being compatible with that of said telephone giving access to said memory.

10. (Previously presented) An initialization means that is a component of the assembly according to Claim 1, said initialization means being configured to detect a charging of said power source and produce an initialization signal after detection of said charging.